

ST HELENA PUBLIC HEALTH LABORATORY

General Hospital, Jamestown, St Helena Tel: +290 22500 Ext. 2035 Fax: +290 22530 E-mail: microbiology @ sainthelena.gov.sh

WATER MICROBIOLOGY TEST REPORT

UKAS
TESTING
4564

REPORT NUMBER: 0057/21 ISSUE DATE: 28/05/2021

Sample type: Swimming Pool Routine Control Mains – Chlorinated Mains – Untreated Other (Specify)

Sample collection details: Collected by: Brian Young Name & Address of Customer: Connect St Helena, Seales Corner Collection date: 25/05/2021

Sample receipt details: *Date Received in Lab*: 25/05/2021 *Testing Date*: 25/05/2021 – 28/05/2021

Lab No.	Source/Site	* Macroscopic Appearance	* Cl. Levels (ppm)		Microbiology Results				
Lab 190.					* WM 004 Total Colony Count cfu/1ml		WM 002		WM 003
			Free	Total	22°C/72h	37°C/48h	Coliforms cfu/100 ml	E.coli cfu/100 ml	Enterococci cfu/100ml
W052/1	Stand Pipe Three Tanks	Clear	1.25	1.33	2	1	Not Detected	Not Detected	Not Detected
W052/2	Standpipe Levelwood Clinic	Clear	3.03	3.15	0	0	Not Detected	Not Detected	Not Detected
W052/3	Standpipe Contact Tank Hutts Gate	Clear	3.20	3.31	0	1	Not Detected	Not Detected	Not Detected
W052/4	Stand Pipe Dillon's Tank Jamestown	Clear	2.48	2.57	0	0	Not Detected	Not Detected	Not Detected

KEY: cfu – colony forming units

NE – Not examined

Reported by Food Microbiologist:	Kudzaiishe Nayoto	Signature:	KNayeto	Date:	28/05/2021
Checked by Quality Manager:	Keira Francis	Signature:	Horit	Date:	28/05/2021
Authorized by Lab Manager:	Geoffrey Benjamin	Signature:	(July	Date:	28/05/2021

Notes:

- 1. Tests marked with * are NOT UKAS accredited
- 2. Opinions and interpretations expressed herein are outside the scope of UKAS Accreditation.
- 3. These results relate **ONLY** to the samples as received and tested.
- 4. Chlorine levels and macroscopic appearance of water samples are provided by the customer on the request form and not by the Laboratory. These can affect the validity of results.
- 5. This report shall not be reproduced except in full, without written approval of the St Helena Public Health Laboratory.